

<b>Advisory Action</b> <b>Before the Filing of an Appeal Brief</b>	Application No.  10/685,399	Applicant(s)  EGUCHI ET AL.
	Examiner  Paul Callahan	Art Unit  2137

--The MAILING DATE of this communication appears on the cover sheet with the correspondence address--  
THE REPLY FILED 13 November 2007 FAILS TO PLACE THIS APPLICATION IN CONTINUATION--

Application No. 10/685,399  
Reply to Office Action of July 12, 2007

IN THE CLAIMS

Please amend the claims as follows:

Claim 1 (Previously Presented): A service verifying system for providing a plurality of services, comprising:

authentication information storing module configured to store authentication information to authenticate a user permitted to utilize a first service;

available service information storing module configured to store information about services available to respective users;

permission message information module configured to, on the occasion of permitting utilization of a second service different from the first service, store message information based on a permission message to distinguish a permission of the utilization thereof;

first message receiving module configured to receive a message according to an authentication method of a first service;

authenticating module configured to verify the message received by the first message receiving module, based on the authentication information in the authentication information storing module, and identify a user of the first service and authenticate whether the first service is available to the user;

other service utilization request receiving module configured to receive a utilization request for utilization of the second service, which is transmitted from the user authenticated to utilize the first service by the authenticating module;

other service availability determining module configured to, on the occasion of receiving the utilization request by the other service utilization request receiving module, determine whether the second service is available to the user, based on the information in the